

POSZ & BETHARDS, PLC

ATTORNEYS AT LAW

11250 ROGER BACON DRIVE, SUITE 10
RESTON, VA 20190DAVID G. POSZ
CHARLES W. BETHARDS *
JAMES E. BARLOW **

SPECIALIZING IN PATENTS, TRADEMARKS & COPYRIGHTS

KERRY S. CULPEPPER

(703) 707-9110
FAX (703) 707-9112R. LOUIS BREEDEN +
JEFF K. BERGER ++
KAY H. HILL ++++ SENIOR PATENT AGENT
++ PATENT AGENT
+++ TECHNICAL SPECIALIST* ADMITTED ONLY IN ILLINOIS
PRACTICE LIMITED TO FEDERAL PATENT, TRADEMARK
AND COPYRIGHT MATTERS
** ADMITTED ONLY IN OHIO
PRACTICE LIMITED TO FEDERAL PATENT, TRADEMARK
AND COPYRIGHT MATTERS**FACSIMILE TRANSMISSION**

Date: 4/11/2003

Pages: 1 of 12

To: Examiner Jacob Choi

From: Kerry S. Culpepper, Reg. No. 45,672

Company: USPTO ART UNIT 2875

Fax No.: 703-746-4765

Subject: Draft amendment for interview on Monday at 11 am.

Look forward to speaking with you on Monday. Note: These are draft remarks so please do not enter into official record.

******Notice******

The information contained in this facsimile transmission is intended only for the above-indicated addressee, and may contain privileged and confidential attorney work product or trade secret information. Any dissemination, distribution or copying of any part of this transmission is strictly prohibited. If you have received this transmission in error, please immediately notify the sender, and return the transmission to the sender at the above-indicated address.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): KONDO et al.

Atty. Dkt.: 01-232

Serial No.: 09/986,458

Group Art Unit: 2875

Filed: November 8, 2001

Examiner: CHOI, JACOB Y.

Title: AUTOMATIC HEADLIGHT AXIS
DIRECTION CONTROL FOR VEHICLESAssistant Commissioner for Patents
Washington, D.C. 20231

Date: April __, 2003

AMENDMENT

Sir:

In response to the Office Action mailed October 21, 2002, please enter the following amendments and consider the appended remarks.

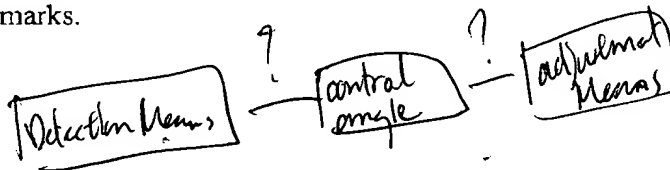
IN THE CLAIMS

1. (Currently Amended) An automatic headlight axis direction control system for a vehicle comprising:

a vehicle information detection means for detecting information used for controlling a light axis direction of a headlight of a vehicle;

a control angle calculation means for calculating a light axis control angle to adjust a light axis direction of a headlight on a basis of the detected information;

a light axis direction adjustment means for adjusting moving the light axis direction such that the light axis direction of has the headlight on a basis of the calculated light axis control angle relative to a predetermined axis;



Missing structural
link?

for the
moving & adjusted